Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(network or "computer network") AND (packets or data or message) AND (monitor\$3 or track\$3) AND (node\$ or end or point\$) AND (source or main) AND (destination or end)	US-PGPUB; USPAT	OR	OFF	2005/01/31 10:41
		(network or "computer network") same (packets or data or message) same (monitor\$3 or track\$3) same (node\$ or end or point\$) same (source or main) same (destination or end)	US-PGPUB; USPAT	OR	OFF	2005/01/31 10:38
S1	1	"5987629".pn.	US-PGPUB; USPAT	OR	OFF	2005/02/04 09:27
S2	1	"5874992".pn.	US-PGPUB; USPAT	OR	OFF	2005/01/31 09:47
S3	1	"5668800".pn.	US-PGPUB; USPAT	OR	OFF	2005/01/31 10:35
S4	109281	(network or "computer network") AND (packets or data or message) AND (monitor\$3 or track\$3) AND (node\$1 or end or point\$1) AND (source or main) AND (destination or end)	US-PGPUB; USPAT	OR	OFF	2005/01/31 11:02
S5	877	(network or "computer network") same (packets or data or message) same (monitor\$3 or track\$3) same (node\$1 or end or point\$1) same (source or main) same (destination or end)	US-PGPUB; USPAT	OR	OFF	2005/01/31 12:43
S6	12	network same (monitor\$3 or track\$3) same ("dropped packets" or packet or data) same (node or point or endpoint) same (probe) same (source) same (destination)	US-PGPUB; USPAT	OR	ON	2005/01/31 12:30
S7	367	network same (monitor\$3 or track\$3) same ("dropped packets" or packet or data) same (node or point or endpoint) same (source) same (destination)	US-PGPUB; USPAT	OR	ON	2005/01/31 12:30
S8	49	network same (monitor\$3 or track\$3) same ("dropped packets" or packet or data) same (node or point or endpoint) same (source) same (destination) same (request\$3 or ask\$3) same (receiv\$3 or transmitt\$3)	US-PGPUB; USPAT	OR	ON	2005/01/31 12:34

S9	734	network same (receiv\$3 or transmitt\$3) same (request\$3) same (analysis or monitor\$3) same (node)	US-PGPUB; USPAT	OR	ON	2005/01/31 12:37
S10	0	S9 same (mapa\$4) same (path)	US-PGPUB;	OR	ON	2005/01/31 12:36
	i i		USPAT			
S11	33	S9 same (map\$4)	US-PGPUB; USPAT	OR	ON	2005/01/31 12:36
S12	36	network same (receiv\$3 or transmitt\$3) same (request\$3) same (analysis or monitor\$3) same (node) same (source) same (destination)	US-PGPUB; USPAT	OR	ON	2005/01/31 12:38
S13	55	(network or "computer network") same (packets or data or message) same (monitor\$3 or track\$3) same (node\$1 or end or point\$1) same (source or main) same (destination or end) same (receive\$3) same (request)	US-PGPUB; USPAT	OR	OFF	2005/01/31 12:48
S14	0	(network or "computer network") same (request or message) same (monitor\$3 or track\$3) same (reqceiv\$3)	US-PGPUB; USPAT	OR	OFF	2005/01/31 12:49
S15	7698	(network or "computer network") same (request or message) same (monitor\$3 or track\$3) same (receiv\$3)	UŚ-PGPUB; USPAT	OR	OFF	2005/01/31 12:49
S16	193	(network or "computer network") same (request or message) same (monitor\$3 or track\$3) same	US-PGPUB; USPAT	OR	OFF	2005/01/31 12:49
S17	20	(receiv\$3) same analysis S16 same node	US-PGPUB; USPAT	OR	OFF	2005/01/31 12:49
S18	23	S16 same node	US-PGPUB; USPAT	OR	ON	2005/01/31 13:33
S19	0	(network or computer) same (monitor\$3 or track\$3) same ("dropped packets" or packets or data) same ("destination node") same ("source node") same (request) same (analysis) same (isolation)	US-PGPUB; USPAT	OR	ON	2005/02/01 16:31
S20	0	(network or computer) same (monitor\$3 or track\$3) same ("dropped packets" or packets or data) same ("destination node") same ("source node") same (request) same (analysis)	US-PGPUB; USPAT	OR	ON	2005/01/31 13:36

	,			,		
S21	1	(network or computer) same (monitor\$3 or track\$3) same ("dropped packets" or packets or data) same (destination) same (source) same (request) same (analysis) same node	US-PGPUB; USPAT	OR	ON	2005/01/31 13:42
S22	0	(network or computer) same (monitor\$3 or track\$3) same ("dropped packets" or packets or data) same (destination) same (source) same (receiv\$3) same (request) same (analysis) same node	US-PGPUB; USPAT	OR	ON	2005/01/31 13:45
S23	16	(network or computer) same (monitor\$3 or track\$3) same ("dropped packets" or packets or data) same (receiv\$3) same (request) same (analysis) same node	US-PGPUB; USPAT	OR	ON	2005/01/31 13:43
S24	0	(network or computer) same (monitor\$3 or track\$3) same (packets or data) same (destination) same (source) same (receiv\$3) same (request) same (analysis) same node	US-PGPUB; USPAT	OR	ON	2005/01/31 13:46
S25	1	(network or computer) same (monitor\$3 or track\$3 or map\$4) same (packets or data) same (destination) same (source) same (receiv\$3) same (request) same (analysis) same node same probe same path	US-PGPUB; USPAT	OR	ON	2005/01/31 13:46
S26	2372	370/389.ccls.	US-PGPUB; USPAT	OR .	ON	2005/01/31 13:47
S27	3582	709/224.ccls.	US-PGPUB; USPAT	OR	ON Territoria	2005/01/31 13:48
S28	29	S27 AND network same (monitor\$3 or track\$3 or map\$4 or poll\$3) same (data or packets) same	US-PGPUB; USPAT	OR	ON	2005/01/31 14:13
		(source) same (destination) same (node)			-11° -12°	
S29	34	S27 AND network AND ((monitor\$3 or track\$3 or map\$4 or poll\$3) same (data or packets)) same (source) same (destination) same (node)	US-PGPUB; USPAT	OR	ON	2005/01/31 14:20
S30	8	S27 AND network AND ((monitor\$3 or track\$3 or map\$4 or poll\$3) same (data or packets or traffic) same path) same (source) same (destination) same (node)	US-PGPUB; USPAT	OR	ON	2005/01/31 15:08

S31	254	network AND ((monitor\$3 or track\$3 or map\$4 or poll\$3) same (data or packets or traffic) same path) same (source) same (destination) same (node)	US-PGPUB; USPAT	OR	ON	2005/01/31 15:12
S32	1	network same (perform\$3) same (isolation) same ("dropped packets")	US-PGPUB; USPAT	OR	ON	2005/01/31 15:12
S33	45	network same (perform\$3) same (isolation) same (dropped packets)	US-PGPUB; USPAT	OR	ON	2005/01/31 15:13
S34 ·	.4	(network or computer) same (monitor\$3 or track\$3) same ("dropped packets" or packets or data) same (request) same (analysis) same (isolation)	US-PGPUB; USPAT	OR	ON	2005/02/01 16:32
S35	1	(network or computer) same (monitor\$3 or track\$3) same ("dropped packets" or packets or data) same (request) same (analysis) same (isolation) same node	US-PGPUB; USPAT	OR	ON	2005/02/01 16:32
S36	1	"20030126255"	US-PGPUB; USPAT	OR	ON	2005/02/01 16:56
S37	3	(network or "local area network" or "communication network") same (receiv\$3 or accept\$3) same (request\$3 or ask\$3 or demand\$3) same (analysis or traffic) same (node or "endpoint") same probe same (data or packet or "dropped packets")	US-PGPUB; USPAT	OR	ON	2005/02/01 17:38
S38	28	(network or "local area network" or "communication network") same (receiv\$3 or accept\$3) same (request\$3 or ask\$3 or demand\$3) same (node or "endpoint") same probe same (data or packet or "dropped packets")	US-PGPUB; USPAT	OR	ON	2005/02/02 13:37
S39	1	(network or "local area network" or "communication network") same (receiv\$3 or accept\$3) same (request\$3 or ask\$3 or demand\$3) same (node or "endpoint") same probe same ("dropped packets")	US-PGPUB; USPAT	OR	ON	2005/02/01 17:42
S40	0	"200300112800"	US-PGPUB; USPAT	OR	ON	2005/02/02 13:50
S41	1	"20030112800"	US-PGPUB; USPAT	OR	ON	2005/02/02 13:52
S42	8895	"frame sequence"	US-PGPUB; USPAT	OR	ON	2005/02/02 13:52

S43	414	"frame sequence number"	US-PGPUB; USPAT	OR	ON	2005/02/02 13:52
S44	1	"frame sequence number" same track\$3 same node	US-PGPUB; USPAT	OR	ON	2005/02/02 13:53
S45	17	"frame sequence number" same track\$3	US-PGPUB; USPAT	OR	ON	2005/02/02 13:53
S46	7	"frame sequence number" same track\$3 same (data or packet)	US-PGPUB; USPAT	OR	ON	2005/02/02 14:10
S47	120	"frame sequence" same track\$3 same (data or packet)	US-PGPUB; USPAT	OR	ON	2005/02/02 14:12
S48	15	"frame sequence" same track\$3 same (data or packet) same network	US-PGPUB; USPAT	OR	ON	2005/02/02 14:34
S49	18751	(track\$3 or monitor\$3) same (data or packet) same (client or "source node" or node) same (client or "destination node" or node)	US-PGPUB; USPAT	OR	ON	2005/02/02 14:36
S50	139	(track\$3 or monitor\$3) same (data or packet) same ("source node") same ("destination node")	US-PGPUB; USPAT	OR	ON	2005/02/02 14:37
S51	10	(track\$3 or monitor\$3) same (data or packet) same ("source node") same ("destination node") same frame	US-PGPUB; USPAT	OR	ON	2005/02/02 14:39
S52	1	(track\$3 or monitor\$3) same (data or packet) same ("source node") same ("destination node") same "frame sequence number"	US-PGPUB; USPAT	OR	ON	2005/02/02 14:40
S53	1	(track\$3 or monitor\$3) same (data or packet) same ("source node") same ("destination node") same "boolean"	US-PGPUB; USPAT	OR	ON	2005/02/02 14:40
S54	1	(track\$3 or monitor\$3) same (data or packet) same ("source node") same ("destination node") same (boolean)	US-PGPUB; USPAT	OR	ON	2005/02/02 14:40
S55	10025	(track\$3 or monitor\$3) same (data or packet) same network same (source destination node)	US-PGPUB; USPAT	OR	ON	2005/02/02 14:41
S56	1269	(track\$3 or monitor\$3) same (data or packet) same network same (source destination node) same	US-PGPUB; USPAT	OR	ON	2005/02/02 14:41
S57	3609	(frame sequence) 709/224.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/03 18:37
S58	115	370/227.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/03 18:38

S59	117	(transmitt\$3) same ("re-transmission" or retransmission) same node same	US-PGPUB; USPAT	OR	OFF	2005/02/04 09:28
		request same data				